1. DATE - TIME GROUP 22 Sept 64 22/2340Z	2. LOCATION
3. SOURCE	Red Bluff, California  10. CONCLUSION
Civilian	INSUFFICIENT DATA FOR EVALUATION  Possible debris in wind. Insufficient data for firm conclusion
4. NUMBER OF OBJECTS One	
5. LENGTH OF OBSERVATION	11. BRIEF SUMMARY AND ANALYSIS
6. TYPE OF OBSERVATION  Ground-Visual	Cigar shaped object 3 ft X l Ft silver colored, no features, no sound, no trail. Observed rising from ground to 30 deg elevation. Flight path was straight until object hit tree and fell to ground. In sight for 1 minute. Observation made by two school teachers and 25 children. Location of tree 200 yrds. Civil authorities investigated but found no object.
7. COURSE Rising	
8. PHOTOS	
Z Yes	
9. PHYSICAL EVIDENCE □ Yes 型 No	

FTD SEP 63 0-329 (TDE) Provious editions of this form may be used.

**WPA113** 

CZCSQB777ZCQYA627

PP RUCDSQ

DE RUWHKP 18 24/2028Z

ZNR

P 242020Z

FM POADS ADAIR AFS ORE

TO RUWGALE/AIR DEFENSE COMMAND ENT AFB COLORADO SPRINGS COLO

RUWHBH/25TH AIR DIV MCCHORD AFB WASH

RUCDSQ/AIR TECH INTELLIGENCE CENTER WRIGHT PATTERSON AFB OHIO

RUEAHQ/HQ USAF WASH DC

RUEAHQ /SECRETARY OF THE AIR FORCE WASH DC

UNCLAS POODC -I ØØ382

FOR AFCIN - HQ USAF; SAFOI - SECRETARY OF THE AIR FORCE. UFOB

REPORT. THE FOLLOWING UFOB REPORT IS SUBMITTED. PART I.

PART A.

1. CIGAR SHAPED.

2. DIMENSIONS 3 FEET BY 1 FOOT.

3. SILVER COLORED.

4. ONE.

5. N/A.

6. NO DISCERNIBLE DETAILS.

PAGE 2 RUWHKP 18 UNCLAS

7. NO TAIL.

R. NO SOUND.

9. NONE. PART B. 1. SHAPE AND COLOR. 2. ZERO ELEVATION, UNKNOWN AZIMUTH. 3. 30 DEGREES ELEVATION UPON DISAPPEARANCE. 4 FLIGHT PATH STRAIGHT AND LEVEL FOR 200 YARDS. 5. OBJECT STRUCK TREE THEN FELL TO EARTH. 6. IN SIGHT FOR ONE MINUTE. PART C. 1. VISUAL OBSERVATION. 2. NO OPTICAL AIDS. 3. N/A. PART D. 1. 22234ØZ SEP 1964. 2. DAY. PART E. 1. RED BLUFF SCHOOL HOUSE, RED BLUFF, CALIFORNIA, COORDINATES 4010 NORTH, 122 20 WEST. PART 3 RUWHKP 18 UNCLAS PART F. (TEACHER) RED BLUFF SCHOOL, RED BLUFF, CALIFORNIA. SAME OBSERVATION MADE BY TWO OTHER TEACHERS AND 25 SCHOOL CHILDREN. EVAL F3. PART G. 1. CLEAR - GOOD VISIBILITY 2. WIND DIRECTION AND VELOCITY.

FROM Ø1Ø DEGREES AT 14K.

FROM 360 DEGREES AT 10K.

FROM Ø3Ø DEGREES AT 2ØK.

FROM REA DEC DEEC AT RAY

SURFACE

. 6000 FT

\* CRANTT

10000 FT

CANNA FI PRUM SON DEGREES AT 25K.

30000 FT. FROM 340 DEGREES AT 35K.

50000 FT FROM 330 DEGREES AT 20 K.

80000 FT FROM 360 DEGREES AT 06K.

3. CAVU, NO CLOUDS, NO THUNDERSTORMS, NORMAL VERTICAL TEMP GRADIENT.

PART H. UNKNOWN.

PART I. CIVIL DEFENSE AUTHORITIES INVESTIGATED THE INCIDENT BUT FOUND NO EVIDENCE OF OBJECT.

PAGE 4 RUWHKP 18 UNCLAS

PART J. WEATHER BALLOONS ARE PERIODICALLY RELEASED BY WX DET, CHICO MON APRT, CHICO, CALIFORNIA, APPROXIMATELY 40 MILES FROM RED BLUFF, CALIFORNIA.

PART K. MAJOR ARTHUR F. SHIFLETT, STAFF INTELLIGENCE OFFICER,
PORTLAND AIR DEFENSE SECTOR. POSSIBLE THAT THIS SIGHTING COULD
HAVE BEEN OF WEATHER BALLOON RELEASED BY CHICO WEATHER DETACHMENT.
BT

1 1

NNNN